ADDITIONAL INFORMATION 04/01

At auxiliaries which are using DSI tomo with TDC (tomo density control) take care that the following settings are present to get a linear density voltage of 1 Volt:

Program:

- Registration devices
 - RGDV x
 - Data Set A:

Dose measurement input: EZX41 Dose measurement sensor type: Photo sensor/ampl. inp.

- Dose Rate Control
 - Amplimat

- Chamber 5					
- Data Set 1					
<esc></esc>					
Abbreviation:	[def1]	_			
Dose Request Chamber [μGy/V]:	[6.40]	Į		don't care the content	
Dose of FSC [μGy]:	[2.14]	ſ		of these fields	
		/	,		
kV70-Char. U_0 [kV]:	[40]	\)		
kV70-Char. Drel_0:	[1.00]	\rightarrow			
kV70-Char. U_1 [kV]:	[40]				
kV70-Char. Drel_1:	[1.00]	\rightarrow			
kV70-Char. U_2 [kV]:	[50]				
kV70-Char. Drel_2:	[1.00]	\rightarrow			
kV70-Char. U_3 [kV]:	[60]				
kV70-Char. Drel_3:	[1.00]	\rightarrow			
kV70-Char. U_4 [kV]:	[70]			the fields of the kV	
kV70-Char. Drel_4:	[1.00]	\rightarrow	>	dependent correction	
kV70-Char. U_5 [kV]:	[80]			factors must always	
kV70-Char. Drel_5:	[1.00]	\rightarrow		be at 1.00	
kV70-Char. U_6 [kV]:	[90]				
kV70-Char. Drel_6:	[1.00]	\rightarrow			
kV70-Char. U_7 [kV]:	[110]				
kV70-Char. Drel_7:	[1.00]	\rightarrow			
kV70-Char. U_8 [kV]:	[130]				
kV70-Char. Drel_8: kV70-Char. U_9 [kV]:	[1.00]	\rightarrow			
kV70-Char. D_9 [kV]. kV70-Char. Drel 9:	[150] [1.00]	→ /	J		
	[1.00]	7 ′			
RLF t_0 [ms]:	[0]	\)		
RLF Drel_0:	[1.000]				
RLF t_1 [ms]:	[20]				
RLF Drel_1:	[1.000]				
RLF t_2 [ms]:	[60]				
RLF Drel_2:	[1.000]				
RLF t_3 [ms]:	[100]				
RLF Drel_3:	[1.000]				
RLF t_4 [ms]:	[500]				
RLF Drel_4:	[1.000]			don't care the content	
RLF t_5 [ms]:	[1000]			of the RLF fields	
RLF Drel_5:	[1.000]				
RLF t_6 [ms]:	[1500]				
RLF Drel_6: RLF t 7 [ms]:	[1.000]				
— • • •	[2000]				
RLF Drel_7:	[1.000] [3000]				
RLF t_8 [ms]: RLF Drel_8:	[3000] [1.000]				
	[1.000]				

[4000]

[1.000]

RLF t_9 [ms]:

RLF Drel_9: